- Approved Fe	r Release 2006/10/31 CIA-RDP70B00146R000100060001-3
	25X1

25X1

25X1

25X1

25X1

Copy / of 6

27 January 1965

AN ANALYSIS OF OSA-NPIC PROCEDURES FOR EXCHANGE OF INFORMATION AND ACTIONS TAKEN FOR MISSION CO25C

- 1. OSA, having the responsibility for successfully carrying out U-2 missions over various parts of the world, relies on all sources of information which indicate a possible threat to the safety of the mission. Experience has shown that unlike other operations involving the use of the aircraft, that there are fewer items to be considered as a threat to the U-2 because of the aircraft's very high operating altitude. Of special interest in the past have been hostile intercept aircraft, including the associated destruction systems and the threat of the surface-to-air missile.
- 2. Intelligence information relative to the intercept aircraft which might react in a hostile manner toward the U-2 is obtained from many sources; however, the primary office we look to for aircraft performance estimates has been OSI/DDS&T. In addition to performance estimates, OSI maintains an up-to-date Order of Battle for high performance aircraft; particularly

those which might pose a threat to the U-2. Daily contact

NSA review(s) completed.

GROUP 1 Excluded from automatic downgrading and

TOP SECRET

25X1

25X1

25X1

25X1

25X1

with OSI is maintained by OSA to insure that OSA has the latest estimates and aircraft Order of Battle. Relations between OSI and OSA have been excellent.

3. The primary source of surface-to-air missile (SAM)
Order of Battle has been NPIC, and this should be obvious
since photographic interpretation of particularly KH materials
has been the greatest source of SAM Order of Battle by a large
margin.

However, by far the most
SAM Order of Battle comes

prolific and positive source of SAM Order of Battle comes from NPIC.

4. Realizing that NPIC is the main source of SAM Order of Battle, OSA has made it a precedent to maintain close liaison with NPIC at all times on new SAM Order of Battle information. There should be no doubt that NPIC realizes its role in support of IDEALIST Operations, and though the exact role which NPIC plays in the U-2 operations is not spelled out in so many words, a precedent has been established over the years which is irrefutable.

25X1

25X1

2______

25X1

25X1

25X1

25X1

25X1

25X1

25X1

3

•	Approved For Release 2006/10/31 : CIA-RDP70B00146R000100060001-3	
	been searched and reported on. Such was the case for	
	6. The programming Officers for the KH CORONA vehicle	
	were contacted by cable in December of 1963 (See Tab-A),	
	requesting coverage of an area of Red China and specifically	
. (.	certain targets of interest to OSA, including Pao Tou. The	
471	requirement for a "50 mile radius" search of Pao Tou became a	
10.0	standing requirement both to the Camera Programmers and NPIC.	
	A	
	$oldsymbol{4}$	

may approximate programme and administration of	Approved For Release 2006/10/31 : CIA-RDP70B00146R000100060001-3 TOP SECRET	25X1
25X1 را		25X1
	The same phraseology is contained in Tab-B, Attachment 2, concerning the search within 50NM of Pao Tou complex. In addition to the above, Colonel Ledford, in a memorandum to	
	the DDS&T, refers to a letter (Tab-B, Attachment 1) from the DDI to the DCI (copy to NPIC), which acknowledges the	
	requirement for OSA support concerning new or suspect SAM sites. Tab-B also addresses the problem of communications between NPIC and OSA, in that at least on several occasions	
25X1	no response was forthcoming to OSA requests for information, or response was considered inadequate. 7. Tab-C is a memorandum recorded for the record by	
	D/FA/OSA, last December. In a discussion with the NPIC Operations Officer, was	25X1
	definitely left with the impression that NPIC could not always detect SAM sites in Red China. 8. We now have a comprehensive review of primary targets	25X1
25X1	in Red China to determine if any heretofore undiscovered SAM sites are found. This review includes the Chicom SAM training	25X1 25X1
·	area first discovered by a U-2 mission	25X1 25X1 25X1
	TOP SECRET	

Approved For Release 2006/10/31 : CIA-RDP70B00146R000100060001-3

	Approved For Release 2896/39/64ErCIA-RDP70B00146R000100060001-3
25X1	the Missile Test Range at Shuang Cheng Tzu, the site where SA-2 research and development probably takes place.
	25X1

25X1 25X1

25X1

25X1

TOP SECRET	